

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	205	((("166"/\$.ccls.) ("175"/\$.ccls.) ("405"/\$.ccls.)) and (polymer with friction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 07:46
L2	47	L1 and (rig offshore subsea platform)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 07:39
L3	158	1 not 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 07:39
L4	9	(US-20030066686-\$).did. or (US-4716972-\$ or US-4823870-\$ or US-5921336-\$ or US-5407302-\$ or US-5492436-\$ or US-3001594-\$ or US-6203247-\$ or US-6375391-\$). did.	US-PGPUB; USPAT	OR	ON	2005/12/06 07:44
L5	1	L4 and modular	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 07:45
L6	167	((("166"/\$.ccls.) ("175"/\$.ccls.) ("405"/\$.ccls.)) and (modular with (rig platform pad))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 07:46
L7	42	6 and (rig with (move movable moving slide slid\$4 shift\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 07:46
L8	88	6 and ((rig platform pad) with (move movable moving slide slid\$4 shift\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 07:53

L9	79	6 not 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 07:53
L10	2333	((175/57,161,108,220) or (166/381, 75.11,85.5) or (405/201)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 08:19
L11	224	L10 and ((rig platform pad) with (move movable moving slide slid\$4 shift\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 08:19
L12	1636	skid and (friction near5 reduc\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 10:01
L13	36	12 and (wellbore (well adj bore))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 10:03
L14	271	12 and (skid near5 (move movable moving slide slid\$4 shit\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 10:04
L15	4	14 and (friction with polymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 10:05
L16	40	12 and (friction with polymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 10:14

L17	9709	(friction with polymer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 10:14
L18	3289	17 and (friction near5 reduc\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 10:34
L23	579	18 and (rig pad platform)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 10:36
L24	33	23 and (offshore subsea)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 12:02
L25	546	23 not 24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 12:02
S1	32	("3031167" "3442340" "3474629" "3477235" "4324077" "4483644" "4716972" "4823870" "5407302" "5921336" "6171027").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 12:08
S2	11	("3031167" "3442340" "3474629" "3477235" "4324077" "4483644" "4716972" "4823870" "5407302" "5921336" "6171027").PN.	US-PGPUB; USPAT	OR	ON	2005/12/05 13:32
S3	2333	((175/57,161,108,220) or (166/381,75.11,85.5) or (405/201)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/05 13:33
S4	546	S3 and rig	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 13:33

S5	120	S4 and (rig with (move movable moving slide slid\$4 shift\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 08:19
S6	99	("0657129" "0722433" "1232597" "2668517" "3001594" "3031167" "3033525" "3201945" "3255836" "3433024" "3474629" "3477235" "3575005" "3576225" "3612201" "3680321" "3693363" "3716993" "3740957" "3754790" "3769802" "3796276" "3802137" "3828689" "3872814" "3894503" "3894504" "3931778" "4014266" "4014399" "4033056" "4033427" "4065934" "4073144" "4103503" "4212450" "4269542" "4288177" "4290495" "4295758" "4296820" "4324077" "4375892" "4434741" "4483644" "4583881" "4602894" "4674949" "4735526" "4823870" "4907912" "4938628" "4973198" "5032040" "5052860" "5139367" "5453931" "5492436" "5496013" "Re29541").PN. OR ("2003/0066686" "4716972" "4823870" "5407302" "5492436" "5921336").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 13:46

S7	87	("0657129" "0722433" "1232597" "2668517" "3001594" "3031167" "3033525" "3201945" "3255836" "3433024" "3474629" "3477235" "3575005" "3576225" "3612201" "3680321" "3693363" "3716993" "3740957" "3754790" "3769802" "3796276" "3802137" "3828689" "3872814" "3894503" "3894504" "3931778" "4014266" "4014399" "4033056" "4033427" "4065934" "4073144" "4103503" "4212450" "4269542" "4288177" "4290495" "4295758" "4296820" "4324077" "4375892" "4434741" "4483644" "4583881" "4602894" "4674949" "4735526" "4823870" "4907912" "4938628" "4973198" "5032040" "5052860" "5139367" "5453931" "5492436" "5496013" "Re29541").PN. OR ("2003/0066686" "4716972" "4823870" "5407302" "5492436" "5921336").URPN.	US-PGPUB; USPAT	OR	ON	2005/12/05 13:46
S8	9	(US-20030066686-\$).did. or (US-4716972-\$ or US-4823870-\$ or US-5921336-\$ or US-5407302-\$ or US-5492436-\$ or US-3001594-\$ or US-6203247-\$ or US-6375391-\$). did.	US-PGPUB; USPAT	OR	ON	2005/12/05 16:27
S9	5	S8 and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 09:45
S10	132	S4 and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:30
S11	24	S5 and friction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:30

S12	11	S11 and (reduc\$4 near4 friction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:31
S13	4	S3 and (polymer with friction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:31
S14	205	((("166"/\$.ccls.) ("175"/\$.ccls.) ("405"/\$.ccls.)) and (polymer with friction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:32
S15	25	S14 and rig	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:33
S16	22	S14 and (platform)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 07:35
S17	19	S16 not S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/05 16:33